42515



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Guénaël T. Strutt

Serial No.: 10/022,281

Filed: December 20, 2001

For: A SYSTEM AND METHOD FOR PERFORMING CODE AND FREQUENCY CHANNEL SELECTION FOR COMBINED CDMA/FDMA SPREAD SPECTRUM COMMUNICATION SYSTEMS

Group Art Unit: 2631

Examiner: Not Assigned

RECEIVED

JUL 1 5 2002

Technology Center 2600

SUPPLEMENTAL INFORMATION DISCLOSURE STATEM

Commissioner for Patents Washington, D.C. 20231

Sir:

In accordance with 37 C.F.R. §§ 1.56 and 1.97-1.98, Applicants hereby transmit copies of the documents listed in the attached Form PTO-1449, which may be deemed material to the examination of the above-identified application.

All documents are in English and require no statement of relevance. Also, since the present Information Disclosure Statement is being filed prior to issuance of a first Office Action on the merits, no certification under 37 C.F.R. § 1.97(e) or fee under 37 C.F.R. § 1.17(b) is required.

The Examiner is requested to consider the attached documents in connection with the above-identified application and to return a copy of Form PTO-1449 to the Applicants with the Examiner's initials in the spaces provided.

Submission of this Information Disclosure Statement does not constitute an admission by the Applicants as to the materiality of the attached documents to the application, nor do the Applicants waive any right to challenge the validity of the documents as prior art should such action be deemed appropriate.

Respectfully submitted,

Attorney for Applicant Reg. No. 48,672

Roylance, Abrams, Berdo & Goodman, L.L.P. 1300 19th Street, N.W., Suite 600 Washington, D.C. 20036-2680 (202) 659-9076

Dated: 11 , 2002

				V 100 4	ALTO			
Form PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION				ATTY. DOCKET NO. 42515		SERIAL NO. 10/022,281		
					T. C	•		
IXIVIA I I	ON DISCLOSOR	ECITATION				+	DOLID.	
(Use several sheets if necessary)						I .		
	<u></u>				,	<u> </u>		
		U.S. Pat	tent D	ocuments				
						Sub-	F	iling
	Patent No.	Date	Patentee		Class	class DED		ate IV
}							mer	-CIVEL
								1 5 2002
							عاران!ك	± 5, 2002
		Published U.S	S. Pate	ent Applicatio	n	Tec	hnolog	gy Center 2
}						Sub-	F	iling
Pub. No.		Pub. Date Pat		ntee	Class	class Date		Date
					l			
			 	-	- 	1		
	Foreign Pa	tent Document	ts or F	Foreign Patent	t Applicatio	ns		
Do	Foreign Pa	tent Document Publication	_		t Applicatio	ns Sub-	Tran	slation
	cument		Cou	intry or		Sub-		islation No
Do	cument	Publication	Cou		t Applicatio Class	1	Tran	Islation No
	cument	Publication	Cou	intry or		Sub-		
	cument	Publication	Cou	intry or		Sub-		
No	cument	Publication Date	Cou Pate	ent Office	Class	Sub- class	Yes	
No	cument	Publication	Cou Pate	ent Office	Class	Sub- class	Yes	
No	cument o. ner Document	Publication Date s (including A	Cou Pate	ent Office , Title, Date, P	Class Pertinent Pa	Sub- class	Yes	
Oth	ner Document Author, Title	Publication Date s (including Au , Date, Place (e	Cou Pate	ntry or ent Office , Title, Date, P	Class Pertinent Pa	Sub- class ges, etc.	Yes	No
Oth	ner Document Author, Title Arvind R. R	Publication Date s (including Au , Date, Place (eaghavan entitle)	Pate uthor,	ntry or ent Office , Title, Date, P urnal) of Public An Unslotted I	Class Pertinent Pacation Multichann	Sub- class ges, etc.	Yes	No
Oth	Author, Title Arvind R. R Protocol For	Publication Date s (including Au , Date, Place (e aghavan entitl Distributed I	uthor,	ntry or ent Office , Title, Date, P urnal) of Public An Unslotted I Sequence Ne	Class Pertinent Pacation Multichann	Sub- class ges, etc.	Yes	No
Oth	Author, Title Arvind R. R Protocol For	Publication Date s (including Au , Date, Place (eaghavan entitle)	uthor,	ntry or ent Office , Title, Date, P urnal) of Public An Unslotted I Sequence Ne	Class Pertinent Pacation Multichann	Sub- class ges, etc.	Yes	No
Oth	Author, Title Arvind R. R Protocol For	Publication Date s (including Au , Date, Place (e aghavan entitl Distributed I	uthor,	ntry or ent Office , Title, Date, P urnal) of Public An Unslotted I Sequence Ne	Class Pertinent Pacation Multichann	Sub- class ges, etc.	Yes	No
Oth	Author, Title Arvind R. R Protocol For	Publication Date s (including Au , Date, Place (e aghavan entitl Distributed I	uthor,	ntry or ent Office , Title, Date, P urnal) of Public An Unslotted I Sequence Ne	Class Pertinent Pacation Multichann	Sub- class ges, etc.	Yes	No
Oth	Author, Title Arvind R. R Protocol For	Publication Date s (including Au , Date, Place (e aghavan entitl Distributed I	uthor,	ntry or ent Office , Title, Date, P urnal) of Public An Unslotted I Sequence Ne	Class Pertinent Pacation Multichann	Sub- class ges, etc.	Yes	No
ı	ENT AN	ENT AND TRADEMARK RMATION DISCLOSUR (Use several sheets if nec	ENT AND TRADEMARK OFFICE RMATION DISCLOSURE CITATION (Use several sheets if necessary) U.S. Pat Patent No. Date Published U.S.	ENT AND TRADEMARK OFFICE RMATION DISCLOSURE CITATION (Use several sheets if necessary) U.S. Patent D Patent No. Date Pate Published U.S. Pat	ENT AND TRADEMARK OFFICE RMATION DISCLOSURE CITATION (Use several sheets if necessary) U.S. Patent Documents Patent No. Date Patentee Published U.S. Patent Application	ENT AND TRADEMARK OFFICE RMATION DISCLOSURE CITATION (Use several sheets if necessary) U.S. Patent Documents Patent No. Date Patentee Class Published U.S. Patent Application	ENT AND TRADEMARK OFFICE RMATION DISCLOSURE CITATION (Use several sheets if necessary) U.S. Patent Documents Patent No. Date Patentee Class class Published U.S. Patent Application Telescore Published U.S. Patent Application Telescore Sub-	ENT AND TRADEMARK OFFICE (Use several sheets if necessary) APPLICANT Guénaël T. Strutt